

IN THE CLAIMS:

Please amend the claims as follows:

Claim 1 (Cancelled).

Claim 2 (Currently Amended): A core bit for a concrete drill comprising:

a drill portion in a cylindrical shape;

a boring blade formed at one end side of the drill portion;

a mounting portion formed at the other end side of the drill portion and including a guide portion in a cylindrical shape; and

a ring-shaped seal member provided at the guide portion for forming a seal between the guide portion and a side of a chuck portion of the concrete drill,

~~The core bit for a concrete drill according to Claim 1,~~ wherein the ~~ring-like~~ ring-shaped seal member is contained in a stepped portion formed at an inner peripheral face of an end portion of the guide portion, and

the ~~ring-like~~ ring-shaped seal member is held at the stepped portion by engaging a projection formed to project from an inner peripheral face of the stepped portion in a direction of a center thereof and a ~~ring-like~~ ring-shaped groove formed at an outer peripheral face of the ~~ring-like~~ ring-shaped seal member.

Claim 3 (Currently Amended): A core bit for a concrete drill comprising:

a drill portion in a cylindrical shape;

a boring blade formed at one end side of the drill portion;

a mounting portion formed at the other end side of the drill portion and including a guide portion in a cylindrical shape; and

a ring-shaped seal member provided at the guide portion for forming a seal between the guide portion and a side of a chuck portion of the concrete drill,

~~The core bit for a concrete drill according to Claim 1,~~ wherein the ~~ring-like~~ ring-shaped seal member is contained in a stepped portion formed at an outer peripheral face of an end portion of the guide portion; and

the ~~ring-like~~ ring-shaped seal member is held in the stepped portion by engaging a projection formed to project from an outer peripheral face of the stepped portion in an outer diameter direction and a ~~ring-like~~ ring-shaped groove formed at an inner peripheral face of the ~~ring-like~~ ring-shaped seal member.

Claim 4 (Currently Amended): A core bit for a concrete drill comprising:

a drill portion in a cylindrical shape;

a boring blade formed at one end side of the drill portion;

a mounting portion formed at the other end side of the drill portion and including a guide portion in a cylindrical shape; and

a ring-shaped seal member provided at the guide portion for forming a seal between the guide portion and a side of a chuck portion of the concrete drill,

~~The core bit for a concrete drill according to Claim 1,~~ wherein the ~~ring-like~~ ring-shaped seal member comprises an O-ring contained in a ~~ring-like~~ ring-shaped groove formed at an outer peripheral face of the guide portion.

Claim 5 (Currently Amended): A core bit for a concrete drill comprising:

a drill portion in a cylindrical shape;

a boring blade formed at one end side of the drill portion;

a mounting portion formed at the other end side of the drill portion and including a guide portion in a cylindrical shape; and

a ring-shaped seal member provided at the guide portion for forming a seal between the guide portion and a side of a chuck portion of the concrete drill,

~~The core bit for a concrete drill according to Claim 1,~~ wherein the ~~ring-like~~ ring-shaped seal member comprises an O-ring contained in a ~~ring-like~~ ring-shaped groove formed at an end face of the guide portion.

Claim 6 (Currently Amended): A core bit for a concrete drill comprising:

a drill portion in a cylindrical shape;

a boring blade formed at one end side of the drill portion;

a mounting portion formed at the other end side of the drill portion and including a guide portion in a cylindrical shape; and

a ring-shaped seal member provided at the guide portion for forming a seal between the guide portion and a side of a chuck portion of the concrete drill,

~~The core bit for a concrete drill according to Claim 1,~~ wherein the ~~ring-like~~ ring-shaped seal member is integrally formed to cover an end face of the guide portion and an inner peripheral face and an outer peripheral face of a cylinder continuous to the end face of the guide portion.